Doublinee Jampoe.

Ada, Oklahoma

I hereby agree to have Station KADA's channel substituted from Channel 244A to Channel 257A at Ada, Oklahoma. Station KADA is currently short spaced on Channel 244A and therefore limited to 3 kW. By moving to Channel 257A at Ada, the station can increase to 6 kW. I understand that this statement may be used in a filing at the Federal Communications Commission and I hereby authorize its use for that purpose.

I verify that this statement is true, complete and correct to the best of my knowledge and belief and is made in good faith;

For KADA AM/FM -exising owners

Ada, Oklahoma

I hereby agree to have Station KADA's channel substituted from Channel 244A to Channel 257A at Ada, Oklahoma. Station KADA 16 currently short spaced on Channel 244A and therefore limited to 3 kW. By moving to Channel 257A at Ada, the station can increase to 6 kW. I understand that this statement may be used in a filing at the Federal Communications Commission and I becaby authorize its use for that purpose,

I verify that this statement is true, complete and correct to the best of my knowledge and belief and is made in good faith,

For Chickasaw Nation, pending owners-KADA AM/FM

Comanche, Oklahoma

I hereby agree to have Station NDDQ's channel substituted from Channel 244A to Channel 246A at Comanche, Oklahome. Station NDDQ is currently short spaced as a 6 kW facility on Channel 244A and therefore limited to 3 kW. By moving to Channel 246A, NDDQ can increase to a full 6 kW on Channel 246A. I understand that this statement may be used in a filing at the Federal Communications Commission and I hereby authorise its use for that purpose.

I verify that this statement is true, complete and correct to the best of my knowledge and belief and is made in good faith.

Harold E. Cohen

Ardmore, Oklahema

Thereby agree to have function NGG's channel substituted from Channel 241A to Channel 251A at Ardners, Okiahema. The limensed famility is oursently short spaces on a 6 MW famility on Channel 253A, 243A and therefore limited to 3 kW. By moving to Channel 253A, Station NGGS our increase to 6 kW. I intend to file an application for Channel 253A and construct the famility if sutherised to do so. I understand that this statement may be used in a filing at the Federal Communications Commission and I harney authorise its use for that purpose.

I varify that this atatement is true, complete and serrect to the best of my knowledge and bulled and is made in 9006 Shith.

Pennok Communications, Inc.

President

Ardmore, Oklahoma

نه کا داد ه**ند** شواد در در در در ا

Thereby agree to have Station NOVE's channel substituted from Channel 243A to Channel 253A at Ardmore, Oklahoma. The licensed Sacility is currently short spaced as a 6 kW facility on Channel 243A and therefore limited to 3 kW. By moving to Channel 253A, Station NOVE can increase to 6 kW. I intend to file an application for Channel 253A and senstmust the facility if authorized to de 60. I understand that this statement may be used in a filing at the Federal Communications Commission and I hereby authorize its use for that purpose.

I verify that this statement is true, complete and correct to the best of my knowledge and belief and is made in good faith.

Oklahoma Sports Properties, Inc. President

FROM : DEAN BROADCASTING: INC. PHONE NO. : 903 657 4520 Apr. 05 1996 11:19AM P2

Henderson, Texas
Tatum, Texas

Mt. Enterprise, Texas

I hereby agree to have Station KGRI-FM's channel downgraded from Channel 260C3 to Channel 262A at Henderson, Texas. I also intend to change the community of license to Tatum, Texas, and relocate the transmitter site in order to provide a first local service. By this move, Channel 260A can be allotted to Mt. Enterprise, Texas. If that allotment is made, I also intend to file an application for Channel 260A at Mt. Enterprise and construct the facility, if authorized to do so. I understand that this statement may be used in a filing at the Federal Communications Commission and I hereby authorize its use for that purpose.

I verify that this statement is true, complete and correct to the best of my knowledge and belief and is made in good faith.

CHIPPED WENT PRESTDENT

Mineola, Texas

I hereby agree to have Station EMDO's channel substituted from Channel 244A to Channel 260A at Minecia, Texas. Station EMDO is currently limited to 3 EM EMP on Channel 244A due to short specings as a 6 kW facility. By moving to Channel 260A, Station EMOO can increase to 6 kW. I understand that this statement may be used in a filing at the Federal Communications Commission and I hereby authorize its use for that purpose.

I verify that this statement is true, complete and correct to the best of my knowledge and helies and is made in good faith.

Knara

ENGINEERING CERTIFICATION

STATE	0F	ALABAMA	
BUTLER	R CO	UNTY	

Paul Reynolds, being first duly sworn upon oath deposes and says:

- * That he has completed undergraduate studies in the field of communications at the University of Southern Mississippi.
- * That he has completed course requirements for a Masters Degree in communications at the University of Alabama.
- * That he completed basic electronics at DeVry Technical Institute.
- * That he has been operating as an independent communications consultant since 1980.
- * That he is familiar with the Commission's Rules and Regulations.
- * That the engineering portion of this counterproposal and the attached supporting exhibits were prepared for the petitioners in MM Docket 96-10, Hunt Broadcasting, Inc. and Cowboy Broadcasting, L.L.C. All statements were prepared by him or under his direct supervision.
- * That all information presented is believed to be true and correct and in full compliance of the technical standards contained in the Commission's Rules and Regulations in affect at the time of the petitioner's filing date.

Paul Reynolds

Sworn to and subscribed before, this 4th day of April, 1996.

Brenda R. Bush, my commission expires 6-22-97.

F _ 496

ENGINEERING STATEMENT

IN SUPPORT OF A

COUNTERPROPOSAL

MM DOCKET 96-10 HUNT BROADCASTING, INC. COWBOY BROADCASTING, L.L.C.

The instant engineering statement is submitted in support of a counterproposal in the above captioned rule making. The statement was prepared for Hunt Broadcasting, Inc., licensee of KIKM(FM) Sherman, Texas, and permittee of KAIH(FM), Jacksboro, Texas, and Cowboy Broadcasting, Inc., licensee of KVMX(FM), Eastland, Texas. There are additional consenting petitioners in the instant counterproposal.

METHODS

First an allocations study was performed to determine the various channel changes required for a class C on channel 244C at the desired reference coordinates. That study is shown as Exhibit E, figure 1. The study determined that a total of seven stations were mutually exclusive with the upgrade of KIKM to channel 244C and its proposed community of license change to Flower Mound, Texas. All parties are agreeable to the required antenna relocations, channel and community changes. Therefore, it was not necessary to find exact site substitute channels for the various parties.

The instant counterproposal is mutually exclusive with the allocation of channel 260C3 at Farmersville, Texas, since channel 260A is needed as a substitute channel for

KMOO(FM), Minecla, Texas. The spacing between KMOO and the allocation coordinates of channel 26003 at Farmersville is insufficient to allow both.

Channel 252A can be substituted for channel 244A at the licensed site of Bridgeport, Texas, if channel 299A is first substituted for channel 252A at Jacksboro, Texas. Exhibit E, figure 2 demonstrates that channel 299A can be substituted for channel 269A or channel 252A at Jacksboro. Exhibit E, figure 3 depicts that channel 252A can be substituted for channel 244A at the licensed site of KBOC, once it is deleted in Jacksboro.

Channel 246A can be substituted for channel 244A at Comanche, Oklahoma, at a slightly different site. Channel 244C for KIKM was considered in the study. The licensee is forfeiting its class C2 upgrade on channel 245C2. Exhibit E, figure 4 depicts that channel 246A can be substituted for channel 244A with a slight site change.

Channel 253A can be substituted for channel 243A at the licensed site of KRDM(FM), Ardmore, Oklahoma. It allows for 6 KW operation. Exhibit E, figure 5 depicts that channel 253A can be substituted for channel 243A in the immediate area of the KRDM licensed site. Exhibit E, figure 6 depicts that channel 243A at the KRDM licensed site presently has short-spacing to KADA(FM), Ada, Oklahoma, and KDDQ(FM). Comanche, Oklahoma. Exhibit E, figure 7 depicts that the allocation of channel 278A at Ardmore could eliminate all short-spacing in the area of the KRDM CP site.

Channel 236A can be substituted for channel 244A at the licensed site of KVMX(FM), Eastland, Texas. Exhibit E, figure 8 depicts that channel 236A can be allocated for channel 244A at the licensed site of KVMX(FM).

Channel 257A can be substituted for channel 244A at the licensed site of KADA(FM), Ada, Oklahoma. Exhibit E, figure 9 depicts that the present channel 244A site at Ada has short-spacing to Comanche and Ardmore. Exhibit E, figure 10 depicts that channel 257A can be substituted for channel 244A at the licensed site of KADA.

KMOO(FM) Mineola, Texas, can operate on channel 260A at its licensed site, provided KGRI(FM), Henderson, Texas vacates that channel. In addition, the use of channel 260A at Mineola is mutually exclusive with the allocation of channel 260C3 at Farmersville, Texas. Exhibit E, figure 11 depicts that channel 244A at Mineola has short-spacing to Pittsburg and Palestine, Texas. Exhibit E, figure 12 depicts that channel 260A can be allocated for use by KMOO if the following KGRI scenario is followed and the allocation of channel 260C3 at Farmersville is denied.

The licensee of KGRI(FM) has agreed to a downgrade, channel change, and change in its city of license. The city of license for KGRI is proposed at Tatum, Texas, as that city's first local service. In the instant scenario, KGRI will move to channel 262A at the coordinates shown in the allocations study. This move will allow for the substitution of channel 260A at Mineola and the allocation

of channel 260A for a new service at Mount Enterprise, Texas. The licensee of KGRI is filing an expression of interest in the allocation of channel 260A at Mount Enterprise. Therefore, the allocation of this channel is included in the instant counterproposal. It should be noted that this allocation is impossible as long as KGRI operates on channel 260C3. An allocation study is included, which depicts KMOO on channel 260A, KGRI on channel 262A at Tatum, and channel 260A at Mount Pleasant. Exhibit E, figure 13 depicts that channel 262A can be allocated to Tatum for use by KGRI, once channel 260C3 at Henderson is deleted. Exhibit E, figure 14 depicts that channel 260A can be allocated at Mount Enterprise, Texas, once channel 263C3 at Henderson is deleted.

Great detail was given to the area left unserved by a KGRI downgrade and relocation of its antenna site to the east. The study determined that at least five primary signals (AM and FM) cover the area vacated by the KGRI downgrade and community change. That study is shown as Exhibit E, figure 15.

Likewise, a detailed study was conducted to demonstrate that a change in the community of license for KIKM at Sherman would have a minimum of five primary signals remaining, since the new service area for channel 244C is almost entirely outside the present service area of KIKM. That coverage relationship is shown in Exhibit E, figure 16.

The primary service contours remaining after a KIKM change in the city of license is shown in Exhibit E, figure 17.

- <u>- m</u>

Both previous studies used all broadcast facilities with their current technical parameters with AM contours predicted at 2 mV/m and FM contours at 60 dBu.

POPULATION COUNTS

population counts were determined using facilities of Dataworld. Dataworld was supplied with each facility's reference coordinates, proposed or existing ERP, Each facility included in the and antenna HAAT/CORAMSL. population count was included with its maximum technical facility with the exception of KIKM. Since KIKM proposes to use an existing antenna structure, a HAAT of 510 meters was used in the study. All population gains, etc. are discussed detail in the legal section of the in instant counterproposal.

CONCLUSION

Using the allocation studies in the attached exhibits, the computer generated maps, and the consenting agreements to all parties involved, the instant counterproposal follows the Commission's technical requirements and standards. Therefore, it is in keeping with the Commission's desire for technical maximum utilization of the spectrum.

IN SUPPORT OF A

COUNTERPROPOSAL

HUNT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 244C @ FLOWER MOUND BEFORE CH SUBSTITUTIONS [DEPICTING ALL PROPOSED SUBSTITUTIONS]

3 23 12 N. 7 33 57 W.		Current	Class	C spacin	gs		Search 04-04-	Date -96
Call Ch	# City	Channet	State	Bear'	Dist'	R'qrd	Margi	1
Community 33-01-42 97-05-34	of Flower M	lound		132.0	59.37			
KBOC 244	A Bridgepo	rt	ТX	230.2	28.09	226.0	-197.91	*
KBOC.A 244	A Bridgepo A Bridgepo	rt	TX	230.2	28.09	226.0	-197.91	*
Substitut	ion to CH 2	52A Prop	osed					
KIKMFM 244	A Sherman		TX	69.3	99.08	226.0	-126.92	*
	A Sherman		TX	69.3	99.08	226.0	-126.92	*
Upgrade t	O CH 244C P	roposed						
	A Comanche ion to CH 2			344.6	120.81	226.0	-105.19	*
KRDM.C 243 Substitut	A Ardmore ion of CH 2	43A Propo	OK osed	24.3	86.65	165.0	-78.35	*
	A Eastland ion of CH 2			229.7	156.12	226.0	-69.88	*
	C2 Comanche tion being se			344.6	120.81	188.0	-67.19	*
	A Ardmore n of CH 278			20.5	97.88	165.0	-67.12	*
KADAFM 244 Substitut:	A Ada lon of CH 2	57A Propo	OK sed	27.5	165.27	226.0	-60.73	*
Substitut: After Char	A Mineola ion of CH 20 nges @ KGRI	60A Propo Henderso	sed n, TX		200.57		-25.43	*
Mutually I	Exclusive w	ith AD 26	OC3 @	Farmers	ville,	TX		

Continued on Next Page



Continued from Previous Page

		ah.		06.3	1.001		
Call	Ch#	city	annel 244A State		Dist'	R'grd	Margin
KSCS	242C	Fort Worth	ТX	147.7	104.85	105.0	-0.15 *
KEGL.C	246C	Fort Worth	тx	147.6	105.29	105.0	0.29 *
KEGL	246C	Fort Worth	TX	147.4	106.34	105.0	1.34 *
KBELFM	244C3	Idabel	ok	77.8	260.66	237.0	23,66
KLIS	244A	Palestine	ТX	134.6	253.87	226.0	27.87

IN SUPPORT OF A

COUNTERPROPOSAL

HUNT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 299A @ JACKSBORO [DEPICTING CLEARANCE OF CE 299A @ NEW REFERENCE COORDINATES]

	14 14 N. 09 43 W.			Current		spacin	Search Date 4-04-96			
	Call	Ch#	city	Channel		Bear¹		R'qrd	Margin	
(33-1 98-0	3-23	Jacksbord)	ТX	155.2	1.73			
1	KOAI	298C1	Fort Wort	h	ТX	122.9	133.02	133.0	0.02 *	
1	ALOPE:	N 296C3	Graham		TX	253.1	42.03	42.0	0.03 *	
;	KOAI.	C 298C1	Fort Wort	h	TX	122.8	133.49	133.0	0.49 *	
;	KWKQ	296A	Graham		ТX	253.1	42.03	31.0	11.03	
1	Kecs.	C 300C3	Gainesvil	le	ТX	61.4	115.78	89.0	26.78	
1	KRXO	299C	Oklahoma	City	oĸ	13.6	263.86	226.0	37.86	
1	KEYJE	4 300C1	Abilene		ХT	232.7	174.46	133.0	41.46	



IN SUPPORT OF A

COUNTERPROPOSAL

HANT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALIGCATION STUDY - CH 252A @ BRIDGEPORT [DEPICTING CH 252A @ LICEMBED SITE OF RECC AFTER DELETION @ JACKSBORO]

	30 13 28 N. 97 47 51 W.		Current		spacin	Search 04-04	Date -96				
	Ca:	11	Ch#	City	Channel		Bear'		R'qrd	Margi	n
í	33.		-27	Bridgepo	rt	ТX	116.6	4.20	200.0	-195.80	*
•	of Sui	Coi		Jacksboren of Ch 29 roposed		TX	272.8	36.42	115.0	-78.58	*
1	KLU\	/FM	254C	Dallas		ТX	120.4	100.72	95.0	5.72	*
;	KCUI) PM	252A	Stephenv	ille	ТX	200.8	120.96	115.0	5.96	*
. 1	KFÝI	FM	252C3	Bonham		TX	76.0	150.97	142.0	8.97	*
1	KLU	/PM	254C	Dallas		ТX	132.3	104.69	95.0	9.69	*
1	KRRI	7.	250C	Dallas		ТX	132.3	105.05	95.0	10.05	
1	KIRÇ	}	251C1	Lawton	٠	OK	341.3	160.02	133.0	27.02	
1	KPYE	PH	252A	Bonham		TX	75.9	151.32	115.0	36.32	



The state of the s

IN SUPPORT OF A

COUNTERPROPOSAL

MM DOCKET 96-10 HANT BROADCASTING, INC. COMBGY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 246A @ COMANCHE [DEPICTING CK 246 @ MEW SITE FOR KDDQ]

4 27 24 7 55 07		•	Current	46 @ MEW SITE FOR KDDQ] Class A rules spacings 246 - 97.1 MHz				Search Date 04-04-1996
Call	Ch#	City	On an in the		Bear'		R'qrd	Margin
Commun: 34-22 97-58	-07	Comanche		OK	204.7	10.75		
Of Con	ncern	Comanche being fort		OK	167.0	2.28	106.0	-103.72 *
Licens	Conce	Comanche rn te of KDDA to New Sit	1		167.0	2.28	31.0	-28.72 *
KEGL.C	246C	Fort Wort	:h	ТX	156.8	225.81	226.0	-0.19 *
KEGL	246C	Fort Wort	:h	ТX	156.7	226.78	226.0	0.78 *
KWEYFM	247C1	Weatherfo	ord	OK	328.5	142.32	133.0	9.32 *
KMMY	246C	Muskogee		OK	68.1	245.90	226.0	19.90
Kgokfm	249C3	Pauls Val	ley	OK	65.5	66.13	42.0	24.13
KI KMFM Of Cor Propos	cern	Sherman grade Site	ı	ТX	164.6	123.08	95.0	28.08
KRDM	243A	Ardmore		OK	112.1	71.78	31.0	40.78
Kgokfm	249A	Pauls Val	.ley	OK	72.2	73.22	31.0	42.22
ALOPEN	246A	Eldorado		OK	270.7	158.94	115.0	43.94
KRDM.C	243A	Ardmore		-OK	120.3	78.61	31.0	47.61

IN SUPPORT OF A

COUNTERPROPOSAL

HINT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 253A FOR LICENSED SITE OF KROM [DEPICTING THAT CH 253A CAN BE SUBSTITUTED WITH SLIGHT ANTENNA RELOCATION]

	34 14 15 N. 97 06 45 W.				spacin			Search Date 04-04-96
Call	Ch#	City	Channel		98.5 Bear		R'grd	Margin
Commun 31-11 97-07	-27	Ardmore		οĸ	187.3	5.22		
KLUVFM	254C	Dallas		ТX	172.1	164.94	165.0	-0.06 *
KTIJ.C	253C	Elk City		OK	291.3	226.14	226.0	0.14 *
KDZR	256C	Denton		TX	204.0	102.96	95.0	7.96 *
KDZR.C	256C	Denton		ТX	204.0	102.96	95.0	7.96 *
KVOOFM	253C	Tulsa		OK	23.1	235.57	226.0	9.57 *
KLUVFM	254C	Dallas		ХT	175.8	183.27	165.0	18.27
KFYZ F M	252C3	Bonham		ТX	132.6	111.82	89.0	22.82
KGAP.C	253C2	Clarksvi	lle	тx	109.7	205.73	166.0	39.73
KFY2 F M	252A	Bonham		ТX	132.4	111.82	72.0	39.82
KIRQ	251C1	Lawton		OK	289.0	120.57	75.0	45.57



IN SUPPORT OF A

COUNTERPROPOSAL

MM DOCKET 96-10 HANT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 243A LICEMSED SITE OF KRDN [DEPICTING CH 243A PRESENT SHORT SPACING]

	12 48 11 45			Current		spacin			Search [04-04-9	Date 96
	Call	Ch#	City	Channel		96.5 Bear'		R'qrd	Margin	_
,	31-11- 97-07-	-27	Ardmore		OK	109.6	7.45			
•	KRDM	243 λ	Ardmore		OK	0.0	0.00	115.0	-115.00	ŀ
•	KRDM.C	243A	Ardmore		OK	174.1	12.76	115.0	-102.24 *	ŧ.
;	KADAFM	244A	Ađa		OK	37.3	69.08	72.0	-2.92 *	k .
1	KDDQ	244A	Comanche		oĸ	290.6	70.50	72.0	-1.50 *	.
:	KIKMFM	244A	Sherman		TX	134.3	81.08	72.0	9.08 *	k
:	KIKMFM	244A	Sherman		TX	134.3	81.08	72.0	9.08 *	•
2	ALOPEN	245C2	Comanche		OK	290.6	70.50	55.0	15.50	
]	KRAV	243C	Tulsa		ok	24.4	241.62	226.0	15.62	
1	KSCS	242C	Fort Wort	:h	тx	173.2	181.58	165.0	16.58	
1	KECO	243C1	Elk City		OK	302.1	248.79	200.0	48.79	_



IN SUPPORT OF A

COUNTERPROPOSAL

HANT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - 276A @ ARDMORE - KROM CP SITE [DEPICTING CH 287A @ KROM CP SITE - SLIGHT RELOCATION]

34 03 59 97 06 4			Current		spacin	Search Date 04-04-96		
Call	Ch#	City	Channel			Dist'	R'qrd	Margin
Commus 31-1: 97-0	1-27	Ardmore		OK	357.4	13.82		
KVILF	M 279C	Highland	Park-Dal	L TX	175.6	165.16	165.0	0.16 *
KWFSF	M 277C1	Wichita F	alls	ТX	261.9	133.43	133.0	0.43 *
KRPTF	M 279C1	Anadarko		ok	309.9	151.27	133.0	18.27
ALOPE	N 281C3	Sanger		TX	190.6	73.00	42.0	31.00
KZUD.	C 279C1	Wilburton	1	OK	52.7	164.10	133.0	31.10
KWSM	281A	Sherman		тx	128.7	64.56	31.0	33.56
ALOPEI	N 276C2	Atoka		OK	69.4	96.26	55.0	41.26



1

IN SUPPORT OF A

COUNTERPROPOSAL

HANT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 236A @ LICENSED SITE OF KVMX [DEPICTING CLEARANCE OF CH 236A @ LICENSED SITE OF KVMX]

	28 34 N. 3 50 20 W.			Current		spacin		Search Date 04-04-96	
	Call	Ch#	City	Chamer	State	95.1 Bear'	MHz Dist'	R'qrd	Margin
-	Communi 32-24- 98-49-	-04	Eastland		TX	167.4	8.52		
	KSNN	235C	Arlington	L	ΊX	85.9	176.07	165.0	11.07
	ALOPEN	289C	Decatur		ТX	29.5	62.52	29.0	33.52
_	KVRPFM	238C1	Haskell		TX	309.7	118.91	75.0	43.91



IN SUPPORT OF A

COUNTERPROPOSAL

MM DOCKET 96-10 HANT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 244A @ ADA - PRESENT SHORT SPACE [DEPICTING EXISTING SHORT SPACE OF CH 244A @ LICENSED SITE OF KADA]

34 42 31 96 44 24			Current		spacin	Search Date 01-04-19			
Call	Ch#	City	Channel			Dist'	R'qrd	Margin	
Commun 34-47 96-40	- 00	Ada		OK	39.0	10.67			
KADAFM	244A	Ada		oK	0.0	0.00	115.0	-115.00 *	
KDDQ	244A	Comanche		ok	254.3	111.79	115.0	-3.21 *	
KRDM	243A	Ardmore		OK	217.3	69.08	72.0	-2.92 *	
KIKMFM	244A	Sherman		ТX	171.9	112.69	115.0	-2.31 *	
KIKMFM	244A	Sherman		ТX	171.9	112.69	115.0	-2.31 *	
ALOPEN	245C2	Comanche		OK	254.3	111.79	106.0	5.79 *	
KRDM.C	243A	Ardmore		OK	211.0	78.89	72.0	6.89 *	
KRAV	243C	Tulsa		OK	19.5	175.02	165.0	10.02	
KXXYFM	241C	Oklahoma	City	OK	323.8	115.56	95.0	20.56	
KIOIY	246C	Muskogee		oĸ	62.0	136.09	95.0	41.09	



IN SUPPORT OF A

COUNTERPROPOSAL

HENT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 257A @ LICENSED SITE OF KADA [DEPICTING CLEARANCE OF CH 257A @ EADA LICENSED SITE]

 42 31					spacin	Search Date 04-04-96			
 Call	Ch#	City	nneı		257A - 99.3 MHz - State Bear' Dist		R'qrd	Margin	
Commur 34-47 96-40		Ada		OK	39.0	10.67			
KDZR.C	256C	Denton		TX	207.5	164.95	165.0	-0.05 *	
KDZR	256C	Denton		ТX	207.5	164.95	165.0	-0.05 *	
KCKI	258C1	Henryetta		ok	24.2	136.83	133.0	3.83 *	
KTSH.C	259C3	Tishomingo		OK	178.6	57.82	42.0	15.82	
KYIS	255C	Oklahoma Cit	y	ок	324.3	116.34	95.0	21.34	
 KMAG	256C	Fort Smith		AR	77.9	192.62	165.0	27.62	

IN SUPPORT OF A

COUNTERPROPOSAL

MM DOCKET 96-10 HANT BROADCASTING, INC. COMBOY BROADCASTING, L.L.C.

ALLOCATION STUDY - CH 244A @ LICENSED SITE OF KMOO [DEPICTING EXISTING SHORT SPACE PRESENTLY FOR KMOO @ 244A]

2 45 04 5 33 18			Current Channel		spacings			Search Date 04-04-96
Call	Ch#	City		State			R'qrd	Margin
Commun 5 32-39- 95-29-	-57	Mineola		TX	146.8	11.31		
KMOOFM	244A	Mineola		TX	0.0	0.00	115.0	-115.00 *
DE245	245A	Pittsburg	ŗ	ТX	64.0	64.44	72.0	-7.56 *
ALOPEN	245A	Pittsburg	ſ	TX	64.0	64.44	72.0	-7.56 *
KLIS	244A	Palestine	ı	ТX	184.2	107.98	115.0	-7.02 *
KBELFM	244C3	Idabel		OK	28.6	142.88	142.0	0.88 *
KIKMFM	244A	Sherman		ТX	318.2	141.62	115.0	26.62
KIKMFM	244A	Sherman		TX	318.2	141.62	115.0	26.62
KVKIFM	243Cl	Shrevepor	t	LA	96.3	159.86	133.0	26.86
KKTXFM	241C2	Kilgore		ТX	121.9	82.10	55.0	27.10
ALOPEN	247C2	Longview		ТX	110.5	82.31	55.0	27.31
AP247	247C2	Longview		ТX	123.4	82.95	55.0	27.95
KEGL	246C	Fort Wort	h	ТX	261.7	132.56	95.0	37.56
KEGL.C	246C	Fort Wort	h	ТX	262.0	133.34	95.0	38.34
KSCS	242C	Fort Wort	h	ТX	262.2	133.63	95.0	38.63
KISX	297C2	Whitehous	•	TX	146.9	61.24	15.0	46.24